

HP LaserJet P3010 Series Printers Service Manual



For the complete PDF manual
please visit www.LaserPros.com.



Additional product information:

www.hp.com/support/ljp3010series



HP LaserJet P3010 Series Printers

Service Manual



Copyright and License

© 2009 Copyright Hewlett-Packard Development Company, L.P.

Reproduction, adaptation, or translation without prior written permission is prohibited, except as allowed under the copyright laws.

The information contained herein is subject to change without notice.

The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

Part number: CE524-90909

Edition 1, 7/2009

Trademark Credits

Adobe® is a trademark of Adobe Systems Incorporated.

Microsoft®, Windows®, Windows® XP, and Windows Vista® are U.S. registered trademarks of Microsoft Corporation.

ENERGY STAR and the ENERGY STAR mark are registered U.S. marks.

Conventions used in this guide

 **TIP:** Tips provide helpful hints or shortcuts.

 **NOTE:** Notes provide important information to explain a concept or to complete a task.

 **CAUTION:** Cautions indicate procedures that you should follow to avoid losing data or damaging the product.

 **WARNING!** Warnings alert you to specific procedures that you should follow to avoid personal injury, catastrophic loss of data, or extensive damage to the product.

Table of contents

1 Theory of operation

Basic operation	2
Major printer systems	2
Printer block diagram	2
Sequence of operation	3
Normal sequence of operation	3
Formatter-control system	4
Sleep mode	4
Input/output	4
CPU	4
Memory	5
Optional hard disk	5
Firmware	5
Nonvolatile memory	5
PJL overview	5
PML	5
Control panel	5
Engine-control system	6
Motors, fans, clutches, solenoids, switches, and sensors	7
DC controller operations	14
Fuser-control circuit	16
Fuser failure detection	17
Fuser temperature control	18
Fuser protective function	19
Low-voltage power supply	20
Overcurrent/overvoltage protection	21
High-voltage power supply	22
Formatter	23
Formatter heartbeat LED	23
DIMM slots	23
Laser/scanner system	24
Laser failure detection	25
Image-formation system	26
Electrophotographic process	26

Image formation process	27
Latent-image formation stage	28
Primary charging	28
Laser beam exposure	28
Developing stage	29
Print cartridge	29
Transfer stage	30
Fusing stage	30
Cleaning stage	31
Toner detection	32
Pickup, feed, and delivery system	33
Paper trays	33
Photo sensors and switches	34
Solenoids and clutches	36
Tray 1 or Tray 2	38
Pickup and feed unit	38
Cassette paper size detection/cassette paper detection	38
Cassette pickup	38
Tray 1 paper pickup	38
Paper pickup and feed	39
Jam detection	40
Additional tray	41
Tray driver PCA	41
Paper pickup and feed	42
Media level and size detection	43
Jam detection	43

2 Removal and replacement

Removal and replacement strategy	46
General cautions during removal and replacement	46
Electrostatic discharge	46
Required tools	46
Types of screws	47
Service approach	48
Before performing service	48
After performing service	48
Post-service test	48
Print-quality test	48
Parts removal order	50
Removal and replacement procedures	52
Print cartridge, cassettes, and sub cover	52
Print cartridge	52
Tray cassette (Tray 2, Tray 3, or Tray 4)	54

Sub cover	55
External panels, covers, doors, formatter PCA, DIMM, and EIO disk	56
EIO disk	56
DIMM cover and DIMM	57
Reinstall the DIMM	58
Formatter cover and formatter PCA	60
Rear-door assembly	62
Left cover	66
Right-rear cover	68
Tray 1 (multipurpose tray) cover	69
Cartridge-door assembly	71
Top-right cover	73
Control panel	74
Front-right and right-side cover assembly	76
Lower-right cover and bracket	80
Reinstall the lower-right cover	82
Top cover	84
Main assemblies	86
Tray 1 (multipurpose tray) pickup roller	86
Tray 1 (multipurpose tray) separation pad	87
Tray 2, Tray 3, or Tray 4 pickup roller	88
Tray 2, Tray 3, or Tray 4 separation pad	90
Tray 2, Tray 3, or Tray 4 base-plate roller assembly	91
Transfer roller	92
USB port PCA	94
Power-switch assembly	96
Main fan, fan duct, and environmental sensor	98
Fuser	100
Registration assembly	102
Duplex media-feed assembly	104
Laser/scanner	107
Engine control unit (ECU)	110
Cassette pickup (Tray 2) solenoid or Tray 1 (multipurpose tray) pickup solenoid	115
Fuser motor	117
Sub fan and fan duct	118
High-voltage power supply (HVPS)	121

3 Solve problems

Solve problems checklist	128
Menu map	130
Troubleshooting process	131
Determine the problem source	131
Power subsystem	132

Power-on checks	132
Tools for troubleshooting	133
Individual component diagnostics	133
LED diagnostics	133
LED indicators	133
Formatter heartbeat LED	133
HP Jetdirect LEDs	134
Engine diagnostics	134
Engine-test button	134
Fuser test page	135
Paper-path test (and automatic sensors test)	136
Sensor test (interactive)	137
A TOP (Top-of-Page) sensor	140
B Fuser output sensor	141
C Duplex sensor	142
D Paper width sensor 1	143
E Tray 3 feed sensor	144
F Tray 4 feed sensor	145
G FD tray full sensor	146
H Face up detect sensor	147
I Cartridge-door open switch	148
J Rear cover open sensor	149
K Tray 1 paper sensor	150
L Tray 2 paper sensor	151
M Tray 2 detect switch	152
N Tray 3 paper sensor	153
O Tray 3 detect switch	154
P Tray 4 paper sensor	155
Q Tray 4 detect switch	156
Print/stop test	157
Component tests	158
Half self-test	158
Drum rotation test check	158
Diagnostics menu components test	158
Diagrams	160
Block diagrams	160
Plug/jack locations	162
Location of connectors	163
ECU controller connections	163
Locations of major components	165
General timing charts	169
General circuit diagram	170
Internal print quality test pages	171
Cleaning page	172

Configuration page	172
Print quality troubleshooting tools	173
Repetitive image-defect ruler	173
Control-panel menus	174
Use the menus	174
Show Me How menu	174
Retrieve job menu	175
Information menu	176
Paper handling menu	177
Manage supplies menu	177
Configure device menu	178
Printing menu	178
Print Quality menu	180
System setup menu	183
I/O menu	187
Resets menu	194
Diagnostics menu	194
Service menu	196
Interpret control-panel messages	197
Control-panel message types	197
Control-panel messages	197
Event-log messages	215
Print an event log	215
Show an event log	215
Sample event-log page	216
Clear an event log	216
Event-log messages	217
Clear jams	219
Common causes of jams	219
Jam locations	220
Clear jams from the input trays	222
Clear jams from the duplexer	226
Clear jams from the output areas	231
Clear jams from inside the product	234
Registration and transfer area	234
Jam causes and solutions	236
Avoid repeated jams	240
Change jam recovery	241
Solve paper-handling problems	242
Product feeds multiple sheets	242
Product feeds incorrect page size	242
Product pulls from incorrect tray	243
Paper does not feed automatically	243
Paper does not feed from Tray 2, 3, or 4	244

Transparencies or glossy paper will not feed	244
Envelopes jam or will not feed in the product	245
Output is curled or wrinkled	245
Product does not duplex or duplexes incorrectly (duplex models)	246
Solve image-quality problems	247
Image defect examples	247
Clean the product	254
Solve performance problems	257
Solve connectivity problems	258
Solve direct-connect problems	258
Solve network problems	258
Service mode functions	259
Service menu	259
Product resets	260
Restore factory settings	260
Hard disk initialization	260
Skip disk-load	260
NVRAM initialization	260
Service ID	261
Restore service ID	261
Convert the service ID to an actual date	261
Reset serial number	262
Reset page counts	262
Product cold reset	262
Product updates	263
Determine the current firmware version	263
Download new firmware from the HP Web site	263
Transfer the new firmware to the product	263
Use the flash executable file to update the firmware	263
Use FTP to upload the firmware through a browser	264
Use FTP to upgrade the firmware on a network connection	264
Use HP Web Jetadmin to upgrade the firmware	265
Use Microsoft Windows commands to upgrade the firmware	265
Upgrade the HP Jetdirect firmware	265

4 Parts and diagrams

Order parts by authorized service providers	268
Order parts, accessories, and supplies	268
Related documentation and software	268
Supplies part numbers	268
Accessories part numbers	269
Whole-unit replacement part numbers	270
How to use the parts lists and diagrams	271

Assembly locations	272
Base product (no optional trays or accessories)	272
Base product (optional trays or accessories)	273
Covers	274
Internal assemblies (1 of 6)	276
Internal assemblies (2 of 6)	278
Internal assemblies (3 of 6)	280
Internal assemblies (4 of 6)	282
Internal assemblies (5 of 6)	284
Internal assemblies (6 of 6)	286
Input devices	288
500-sheet input tray (Tray 3 and Tray 4)	288
Alphabetical parts list	290
Numerical parts list	293

Appendix A Service and support

Hewlett-Packard limited warranty statement	298
HP's Premium Protection Warranty: LaserJet print cartridge limited warranty statement	299
End User License Agreement	300
Customer self-repair warranty service	302
Customer support	303
Rewrap the product	304
Service information form	305

Appendix B Specifications

Physical specifications	308
Electrical specifications	308
Acoustic specifications	308
Environmental specifications	309

Appendix C Regulatory information

FCC regulations	312
Environmental product stewardship program	313
Protecting the environment	313
Ozone production	313
Power consumption	313
Toner consumption	313
Paper use	313
Plastics	313
HP LaserJet print supplies	313
Return and recycling instructions	314
United States and Puerto Rico	314
Multiple returns (more than one cartridge)	314

Single returns	314
Shipping	314
Non-U.S. returns	314
Paper	314
Material restrictions	315
Disposal of waste equipment by users in private households in the European Union	315
Chemical substances	315
Material Safety Data Sheet (MSDS)	316
For more information	316
Declaration of conformity	317
Safety statements	318
Laser safety	318
Canadian DOC regulations	318
VCCI statement (Japan)	318
Power cord statement (Japan)	318
EMC statement (Korea)	318
Laser statement for Finland	319
Substances Table (China)	320
Index	321

For the complete PDF manual
please visit www.LaserPros.com.